

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Customer No.	026418	
Attorney's Docket No.:	GK-OEH-119 / 500814.20021	
U.S. Application No.:		
International Application No.:	PCT/DE00/02154	
International Filing Date:	JULY 4, 2000	4 JULY 2000
Priority Date Claimed:	JULY 5, 1999	5 JULY 1999
Title of Invention:	METHOD FOR THE MULTI-DIMENSIONAL ANALYSIS OF A PROTEOME	
Applicant(s) for (DO/EO/US):	Thomas MOORE and Anton HORN	

*Do not enter substitute specification 1/28/04*  
SUBSTITUTE  
SPECIFICATION  
and  
ABSTRACT

*ENTER SUBSTITUTE SPECIFICATION*  
MPK  
1/22/04  
all responses filed  
5/4/04 at P. 9

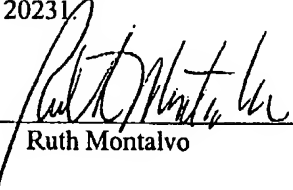
10/030062

531 Rec'd PCT/F. 04 JAN 2002

EXPRESS MAIL mailing label No. EL 915 668 453 US

Date of Deposit: January 4, 2002

I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and is addressed to the Commissioner for Patents, Washington, D.C. 20231.

  
Ruth Montalvo

  
4 Jan 02  
Date

Docket No.:GK-OEH-120/500814.20021

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

Do not enter substitute specification  
1/26/04  
MPK

Applicant:	Thomas MOORE and Anton HORN
Serial No.:	Unknown (Int'l Appln. PCT/DE00/02154 filed July 4, 2000)
Filed:	Simultaneously herewith
For:	METHOD FOR THE MULTI-DIMENSIONAL ANALYSIS OF A PROTEOME

**PRELIMINARY AMENDMENT**

Commissioner for Patents  
Washington, D.C. 20231

Sir:

Please amend the above-identified application, filed simultaneously  
herewith, as follows:

**IN THE SPECIFICATION**

5/4/04 Cancel the present specification and substitute therefor the enclosed  
substitute specification.

MPA  
7/22/04  
All responses filed  
at p. 9